# MP-513M



# AIR RIFLE INSTRUCTION MANUAL

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# EAA MP-513M SERIES AIR RIFLE INSTRUCTION MANUAL

CAUTION: Air Rifles are not toys. This Air Rifle is recomm	ended fo	ronly a	dultuse
Misuise arrareless tise may cause serious injury or death	Папсе	cours wi	theo 500

Record he secal number of your Air Gun on this booklet:

Go NOT Cock or Handle your Air Rifle BEFORE you read and understand the instructions and warnings contained in this manual

#### 10 LIFE SAVING WARNINGS:

yards.

- Trinking the air rifle is unloaded does not mean it is unloaded. If a pellet is in the chamber and the rifle has been cocked, this offeigen be fired. Always treat your air rifle as if it is loaded.
- Atways point the muzzle of any arrifle in a safe direction whether the pile is loaded or unloaded
- 3. No hands over the muzzle / No Way / No Time / No How
- 4 Only use lead pellets manufactured to industry standards. If the pellet doesn't feed into the chamber, don't force it - there is a reason - determine the reason before continuing.
- 5 Never after your art rife or allow anyone not connected with or authorized to represent the manufacturer to modify, change, or adjust any of the working parts of your altrifle.
- Learn to regularly clean and inspect your air rifle.
- Weareye protection wheneveryou shoot your rife or when around others using an rifles. You only get one set of eyes.
- This air rifle is extremely powerful and is not designed for the beginner. This
  class of air rifle is intended for use by experienced adult shooters.
- Your air rife cannot think. You must be alart and thoughtful at all times to incure
  your safety and the safety of the people and property near you. No Drugs. No
  Orinking... No Horse Play... Never shoot a pellet at water or a hard surface.

#### SAFETIES:

Your rifie is equipped with three special safety features A) Anti-Back Lash (a ratchet mechanism that is engaged during cocking so the barrel is prevented from closing until fully cocked) B) Anti-Return ( Prevents barrel from uncontrolled closure, if tagger is pulled when the gun is partially cocked) C) Manual hammer that must be moved to it a rear position and locked before the gun will fire, even if the offers cocked.

#### **EXTERNAL CONTROL PARTS**

1. External Hammer located on the top and the back of the receiver. The hammer is moved rearward manually and must be locked in the rear position for the rifle, to fire (Fig.1). The hammer hits a spring loaded firing mechanism and thus the air is release to expall the pellet. Warning do not move the hammer to the rearward position until you are ready to fire the air rifle. (Never louch the hammer white cocking the rifle, in reality the hammer is like a safety. If it is not moved to the rearward position the





gun will not fire. The hammer does not replace safe rife handing). The hammer may be lowered manually by putting your thumb on the hammer and holding the hammer to the rear and then slowly pulling the trigger so as to helease the hammer (Fig1a). With the hammer released and your thumb on the hammer you may gently lower the hammer to it's resting place.

- Trigger located in center of the trigger guard when pulled to the rest releases.harmer that falls and hits fixing mechanism.
- The stock of your eir rifle is one piece and is made from wood. A loose stock
  may cause poor accuracy. Do not over tighten the stock screw. Make sure that
  the stock is tight to the receiver of the air rifle.
- 4. The barrel of your air rifle is made of ordrisode skeel and has grooved niting. Naver put the barrel is a position where it could be bent or damaged. When cooking the rifle, make sure that you do not force the barrel down or over cook the rifle in such a way that you may bend the barrel. A bent barrel will lead to accuracy problems or could even lead to a perior being stuck in the barrel. After shooting, always clean the barrel with a fight oil.
- 5. The sights on your air rifle are designed for accuracy. The front sight is plastic with almost and uses different inserts to change the sight picture. The rear sight is all metal with crick micrometer adjustment for windage and elevation and aperture. Your air rifle also has an 11mm scope rail on top of the gas piston assembly. To change the front sight inserts, loosen the retaining sleeve by luming the knurled ring at the rear of the sight hood counter-clockwise.

Courton: Never snoot a spring-piston air rifle without a lead pellet! Firing the air rifle without a pellet allows the piston/cylindar to slam against the front of the air compression chamber. The rasistance of the pellet creates a dushion of air for the piston. Never fire damaged or used pellets.

Caution. Use only factory new lead air ritle polists. Use only the correct size pellets. Do not use steel shot ordarts which may damage the rifled bore and which cause greater re-bound and noothet.

#### HEALTH WARNING

This air rifle fires lead pollets. Lead and lead compounds are known to the State of California to cause cancer, birth defects and reproductive toxicity. Discharging handling or cleaning an air rifle may result in lead exposure. Have adequate ventiliation at all times. Do not but lead pellets in your mouth. Wash hands thoroughly after exposure.

#### GENERAL INFORMATION

This is a spring-piston air rifle. It is powered by a powerful spring in the receiver which acts as a piston compressing air in a chamber located behind the breech. The sur is not compressed until the sir rifle is fired. Cocking the air rifle compresses the spring piston and should only be done prior to firing. Avoid leaving the spring-piston underfull compression for extended periods.

SPECIFICA	MP-619M

CALIBER	.177 INCHES
BARRELLENGTH	18.5' INCHES
OVERALLLENGTH	46.5" INCHES
WEIGHT	6.94 POUNDS

#### OPENING AND COCKING (Depressing spring for platon) YOUR AIR RIFLE

Grasp the rifle by the pictal grip or middle forearm with your dominate hand. Kuep your fingers off the trigger and away from the breach. With the barrel pointing upwards, push the front of the barrel down so as to break open the action (Fig. 1b). Now push the barrel completely down so as to complete the cocking action (you should feet the dame! offer strong resistance at the end of the cocking action) (Fig.2). Keep your fingers away from the trigger and breach at all times when cocking the air rifle. Never use excessive force when cocking the air rifle.





#### LOADING YOUR AIR RIFLE

With the barrel down in the cocked position and the nammer in the rest or down position, you may now cad the rife. Keep one hand on the barrel to restrain the barrel and place a pellet into the chamber (Fig4). Make sure the pellet skirt is flush with the breech lace. If the pellet is not fully secred, it will be deformed when the rife is closed and will not be accurate when shot. (Use a pellet sector to seat pellet into pellet chamber for best accuracy)



#### CLOSING YOUR AIR RIFLE

To close the rifle, swing the barrel up until it snaps closed (Fig5). Do not force the barrel into the closed position or swing it violently. Never stam the barrel shut. Once the barrel is closed, the rifle is ready to tree.



#### DO NOT TRY AND UNCOCK YOUR AIR RIFLE.

Once your air rifle is cocked there is pressure on the piston supplied by the depressed spring. Never store the gun with the mechanism cocked (spring depressed). You must fire the six rifle to relieve the pressure on the spring. Make sure the gun is pointed in a safe direction and that you have a peliet in the chamber. Never fire the gun without a peliet or you may damage the sirgun. Simply: If the air rifle is cocked you must fire the rifle to uncock the rifle.

Warning: Never try and fire the rifle with the broach open.

#### FIRING YOUR AIR RIFLE

With the gun loaded as instructed above and the hammer in the down position. Point your Air gun at the target you wish to hit. Please read and understand all safety warning before you fire this or any air gun.

Move hammer to the rearward position, and fire the loaded air gun at the target you wish to nit. Please read and understand all warnings and this instruction before you load and fire your air gun.

WARNINGS - READING THESE SAFETY RULES WILL SAVE YOUR LIFE OR THE LIFE OF SOMEONE ELSE

## NOTE: IT IS A VIOLATION OF FEDERAL LAW TO SHIP A LOADED WEAPON.

- Learn how to handle, load, unload, operate, fire and care for your similar.
- NEVER PLAY with your airriffe. It is a potentially dangerous weapon that can cause serious personal injury or death.
- Arways keep the air rifle pointed in a safe direction. NEVER point any weapon floaded or unloaded) at any person or anything you do not intend to shoot.
- Always keep your air rifle unloaded until ready to fire and make sure that it is unloaded before cleaning.
- Keep your finger DFF the trigger until you are actually aiming at the target and ready to shoot
- Never leave a air rifle unaftended or where it could fall and fire.
- If an air rifle is hit sharply or dropped, damage to the internal precision mechanism may result and consequently an accidental firing.
- Store air rifles and pellets separately beyond the reach of children. Make gure
  the air rifle and lead pallets are properly locked and secured so the dren and untrained individuals will be denied access.
- Test your air rifle's operation and safeties ONLY at a shooting incertion while
  the rifle barrel is pointed in a safe direction.
- Know your target and what is beyond. Ask yourself what your pallet will bit it it resease the target or passes through the intended target. Remember, a fired pallet can travel over 400 yards (including a neochet).
- Never pull an elt rifle loward you by the muzzle. Don't climb a tree, cross a ditch or ferice with a loaded eltraffe.
- Do NOT leave your air rifle cocked for long periods of time or store it cocked.
- Always empty air rifles before entering a house, car, truck, boat, RV, camp or any building.
- When receiving a air rille, always open the action and make sure it is unineded.
   NEVER accept anyone's word that an air offe is "unloaded" or "empty". You should also inspect it by passing a cleaning rod inrough the bore to make sur it is clear.
- Avoid exposure to less by firing where there is adequate vertiliation. After classing your sit rifle and/or handling lead pellets, wash your hands.

- Keep air rifles unloaded when not actually in use. Load the air rifle only when preparing to fire.
- Never fire a pellet to clear a barret.
- ALVVAYS WEAR protective shooting places when fitting at diffes.
- Neverdrop your as rife. if you do drop it, unload it and check it for proper function before using it again.
- Don't after or modify your air rifle.
- Do not remove any internal safaty or safety device on the air rifle. Safety mechanisms are designed to protect you from injury or death.
- Do maintain and keep your air rife clean. Keep in a dry place away from other motals and water. If your air rife shows a gnot corresion or improper operation. have it serviced by a competent gunsmith.
- Keep the muzzle pointed in a safe direction when loading and unloading your air rifle. Never point the muzzle at any person or any animal.
- Never shoot at hard flat surfaces of water bullets neochet
- Never let water, show, mud or other material enter the barrel. Keep the barrel
  free of any obstruction.
- Use only the correct size lead pellers for your air rifle. Do NOT use steel shot or deris.
- Teach children NOT to touch an air rifle or pellets.
- Remember an air rifle has the capability of taking your life or the life of someone olse. Be careful with your air rifle -- an accident is almost always the result of not following basic safety rules.
- WRITE US condaming any items or circumstances which you don't understand and which might relate to your safety and the operation of your air rifle.

#### CARE AND CLEANING

Caution. Make sure the sir rifle is unloaded before cleaning (Follow uncocking instructions to insure air rifle is not cocked and loaded)

Caution. In lubricating the air compression thember, use only a special lubricant with a high flash point designed specifically for use inside of an erroompression chamber.

- (A) To tubocate the air compression chamber and air compression seal, follow cocking instructions and cock the air rifle. Put a few drops of special light oil into the vent hole that leads into the compression chamber. Now cock and uncock the rifle in several different angles so the oil spreads around the piston chamber. Do not over oil (no more than 3 or 4 drops on each subrication). The air rifle chamber should be oiled every 500 peliets.
- (E) In order to lubricate the methapting you must first remove the stock. Turn the action over and apply 6 to 10 stops of a light oil directly onto the spring. Roadlach the stock and cock and uncock in different positions so as to spread the oil around the spring. The main apping should be offer every 3,000 to 5,000 pellets or every six months.
- (C) The cocking lover thickage and barrel pivot points should be very lightly oiled every six months.

Caution. It is butter to under lubricate than to ever lubricate. Over lubridation will void your warranty. Do not use firearm cleaners or low flash point oils in the air compression chamber and near the vent and breech seal as this will couse disseling and damage the seal.

Caution. Only a competent guinsmith should dissemble the rife for further desning or maintenance.

#### LIMITED REPAIR WARRANTY

European American Armony Corporation air infles are warranted to the original retail customer for 90 days from the date of purchase against factory defects in metal parts. All metal parts and labor to repair them or replacement at our option are covered. Mainsprings, seals and stock are warranted to the original retail customer fond period of 30 days from the ventiled purchase date against defects. Parts and labor to repair mainsprings, seals and stock will be provided for 30 days from the ventiled purchase date. Evidence of proof of purchase is necessary for all warranty repair service. Transportation to and from our repair facilities, damage caused by failure to perform normal maintenance, sales outside the United States, damage due to non factory lead pellets, sieel shot or darts, or any unauthorized repair, modification, misuse, abuse, or alteration of the product is not covered by this Limited Repair Warranty.

Any implied warrantee, including the implied warranties of merchantability and fitness for a particular purpose, are limited to 90 days from date of original retail purchase. Consequential or necential damages and/or expenses, or any other expenses are not covered by this warranty.

To obtain warranty performance send your err gun height pre-paid with proof of retail purchase and \$10,00 for return freight to:

European American Armory Corp. 3865 North U.S. Highway One Cocoa, Florida 32926

#### WARNING

Aftering or modifying pans and/or safettas is dangerous and will vind the warranty. This air rifle was manufactured to perform properly with the original parts as designed. It is your duty to make sure any parts you buy are made for this air rifle and are installed correctly and that neither the replacements nor originals are altered or changed. Your air rifle is a complex precision tool with many parts that must relate correctly to other parts in order for proper and safe operation. Putting an air rifle together wrong or with incorrector modified parts can result in a damaged air rifle serious injury or death to you and others through malfunction. Always have a qualified gunsmith work on your air rifle or at least check any work not performed by a gunsmith.

ALL PARTS ORDERS ARE SUBJECT TO A \$10 DC CHARGE FOR SHIPPING AND HANDLING. For parts and service contact. European American Armory Corp., 3955 North U.S. Highway One, Coopa, Florida 32926 Phome: (321) 639-4642 ext. 0, c-minii: www.cascorp@bv.net., web site; www.eascorp.com.

#### STATEMENT OF NON-LIABILITY

Air Rifles are not classified as firearms by the U.S. Gun Control Act of 1968. Air Rifles are not generally considered to be weapons; however, they can cause serious injury, death and properly damage. Thus, they should be handled with great care. Safety is your responsibility. Neither the manufacturer, nor European American Armory Corporation, assume any responsibility for personal injury, death or properly damage resulting from either intentional or accidental discharge or for the function of any air rifle subjected to influences beyond our control.

KEEP THIS BOOKLET AND PROOF OF PURCHASE IN A SECURE LOCATION RECORD THE SERIAL NUMBER OF YOUR AIR RIFLE IN THIS BOOKLET.

#### EXPLODED VIEW & PARTS LIST MP-513M

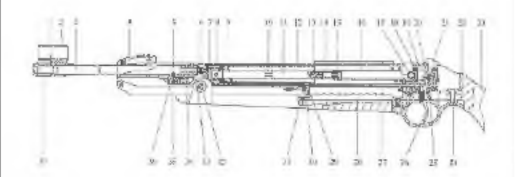


- 2 Locking wedge
- 3.Barrel sect
- ♦ Post.
- 6 Post scrow
- 6 Barrell whoms exenden
- 7 Front sight base.
- 8 Front sight
- 9 Front sight base but
- 10.Latch spring
- 11 Latch
- 12 Cooking lever pivat
- 13 Washer
- 14 Weather
- 16. Barrel pivor
- 16 Nut.
- 17 Piston
- 18 Piston head
- 18 Flaton roal
- 20. Pleton pin
- 21 Pision seal
- 22.Piston apacer
- 23.Platon wagher
- 24 Fiston and austing 25. Pieton and ummy
- 20 Fision sear
- 27 Ball

- 28 Mainspring
- 29.Filston washer
- 30 Piston spacer
- 35.Mainepring guide
- 32. Washer
- 33.Rear bushing
- 34. Read busing on
- 35.T graet mochanism housing
- 36 Hammer
- 37.Pwgt
- 38.Hammer spring
- 39.Şepr
- 40 Bear spring
- 41.Pin
- 42 Trigger
- 43 Trigger insert
- 44.T Igg@l adurang seen
- 45 Trigger ipring
- 46. Trigger soring plunger
- 47.Screw
- 48 Blocking lever
- 49.8pring
- 50 Washer
- 51 Relainer spring
- 52 Rejain et
- 53 Pose: II

- 54.Roiter old
- 55.Roller I
- 56.Wesher
- 57 Slock
- 58 Blocking rack
- 59. Wood scrow
- 80. Trigger guard
- 61.Screw
- 62 Bull paid
- 63.Wood acrew
- 64 Stock washer
- 65 Sprew
- 66. Strew
- 67.Rear sign bass
- 68 Rear sold frame
- 69.Frame pivot
- 70.Frame nut
- 71 Roar eight source
- 72 Elevation aspatrant gorden
- 73.Rear aght plate base
- 74.Plate Net strent
- 75.Rear agra pera como
- 76.Rest sight histo
- 77 Windage adjustment name

#### CROSS-SECTION & PARTS LIST MP-513M



_	_			
1.	F	ront	510	(b)

2.Front sight, base 9.Barrel

4.Rear aight 5.Barrel pivot 6.Barrel scal 7.Piston scal

6.Ploton 9.Mainspring

10 Piston rad busings 22 Triggler mechanism housing 23 Stock

12 Receiver 13 Piston and spring 4 Piston Seer

15 Ball

16 Mainspring guide 17 Rest bushing pin 18 Washer

19 Roar bushing 20 Screw

21 Hammer

23 Stock 24 Screw 25 Sear 25 Trigger

27.8 ockling level 28.6 ockling rack 29.4 vyseher

30 Retainer

32 Screw

33.Looking wedge

34 Latch

36.Cocking lever 36.Latch spring

37.Front sight base nut

### AWARNING

Children are attracted to and can operate finarms that can cause severe injuries or death.

Prevent child access by always keeping guns locked away and unloaded when not in use. If you keep a loaded finarm where a child obtains and improperly uses it, you may be fined or sent to prison.

## **ADVERTENCIA**

A los ninos los atroen las armasido de fuego y los puedan hacer funcionar. Ellos puedan causarsos fesiones graves y la muerio.

Evito que los ninos tengon acceso a los armas de fuego guardandolas alampre con liave y descargadas cuando mo las este utilizando. Si ested tiene un arma de luego cargado en un lugar en qua un nono tiane acceso a ella y la coa indebidamente. Le pueden dar una multa a envigrio a fo corce:

#### Importer:

European American Armory Corp. 3855 North US, Hwy. 1 Cocoa, FL 32926

Manufacturer

Izhevsky Mekhanichesky Zavod 8, Promyshlennaya str., 426063 Izhevsk, Russia